

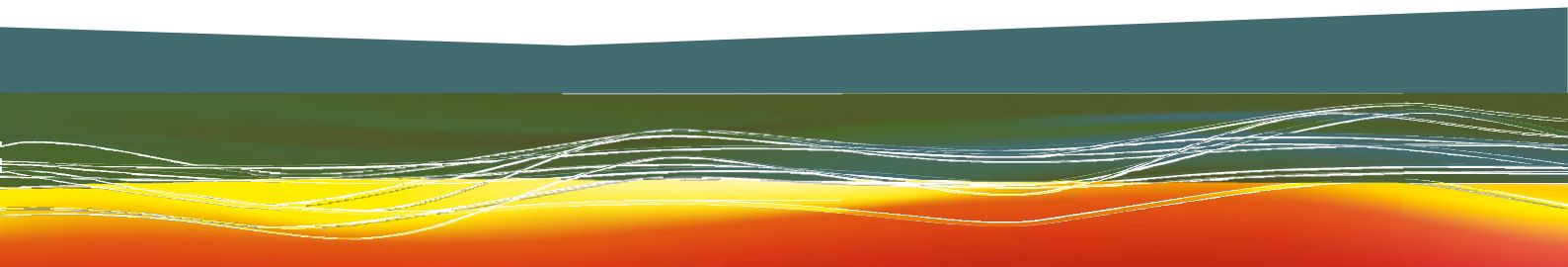
## OFF-GRID TechDay on November 30, 2022

On the day before the OFF-GRID Expo + Conference begins, some companies will be offering product training sessions. Participation in these is free of charge for conference participants and requires pre-registration.

Click on the respective provider for details on the individual trainings.

### Program overview

	Room 1	Room 2
09:00 - 11:30 am	Victron Energy BV	Alliance for Rural Electrification
Break		
12:00 - 02:30 pm	STUDER INNOTEK	Morningstar Corporation
Break		
03:00 - 05:30 pm	Steca - a KATEK brand	SelfChill - Modular Cooling Solutions



## Alliance for Rural Electrification



### Training content

Why join an off-grid renewable energy industry association?

The trust of its members and partners has made the Alliance for Rural Electrification (ARE) the number one international trade association in the field of decentralised renewable energy (DRE) over the past 15 years. Attend the ARE membership services training session at the OFF-GRID Expo + Conference to learn more about ARE itself, its position and relevance in the DRE sector and how it can help off-grid companies with their business and market ambitions.

The Alliance for Rural Electrification aims to promote access to clean energy in Africa, APAC and Latin America and the Caribbean. ARE is building a sustainable decentralised renewable energy industry for the 21<sup>st</sup> century, activating markets for affordable energy services and creating local jobs and inclusive economies. With the strength and commitment of more than 200 members worldwide, ARE works to improve market conditions for off-grid renewable energy and promotes its members' business development through market intelligence, policy support, B2B and B2F events and targeted marketing approaches.

Rue d'Arlon 69-71  
1040 Brussels  
Belgium

<https://www.ruralelec.org>  
[d.mohapatra@ruralelec.org](mailto:d.mohapatra@ruralelec.org)

.....

# **OFF-GRID** Expo + Conference

Morningstar corporation



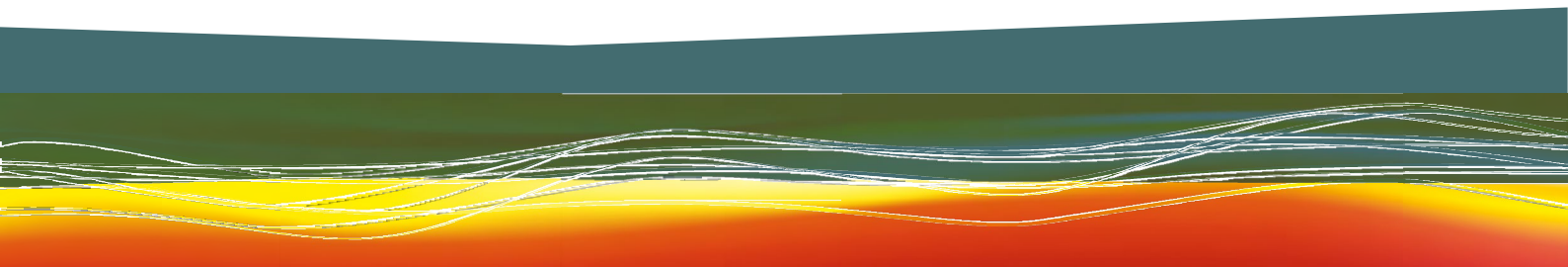
## Training content

Presenting our new Genstar DC System Controller. It integrates high-power MPPT charging with intelligent load control, external charge management and direct lithium battery communication. Our new Off-Grid inverter portfolio will also be shown.

8 Pheasant Run  
18940 Newton, PA  
USA

[www.morningstarcorp.com](http://www.morningstarcorp.com)  
[dpizuzullo@morningstarcorp.com](mailto:dpizuzullo@morningstarcorp.com)

---



## Self Chill – Modular Cooling Solutions



### Training content

SelfChill is an innovative concept for modular cooling solutions powered by solar. Efficient, high-quality core components are used to create a wide variety of system configurations. SelfChill cooling systems can be locally assembled in different sizes for applications such as walk-in storage rooms, milk tanks, ice-makers, air conditioning systems or battery cooling systems. During the training you will obtain key information about the main components including the design process of the suitable PV, thermal and electrical energy storage system.

Solar Cooling Engineering GmbH  
Donaustr. 38  
87700 Memmingen  
Germany

<http://www.selfchill.org>  
[info@selfchill.org](mailto:info@selfchill.org)

.....

## Steca – A KATEK Brand



### Training content

Steca has been a KATEK brand since 2019. The division develops and produces high-end power electronics for grid inverters, energy storage devices, OFF-Grid products, as well as control technology for photovoltaic systems and fuel cell systems.

With a history that goes back 40 years, it is one of the pioneers of the renewable energy industry in Germany.

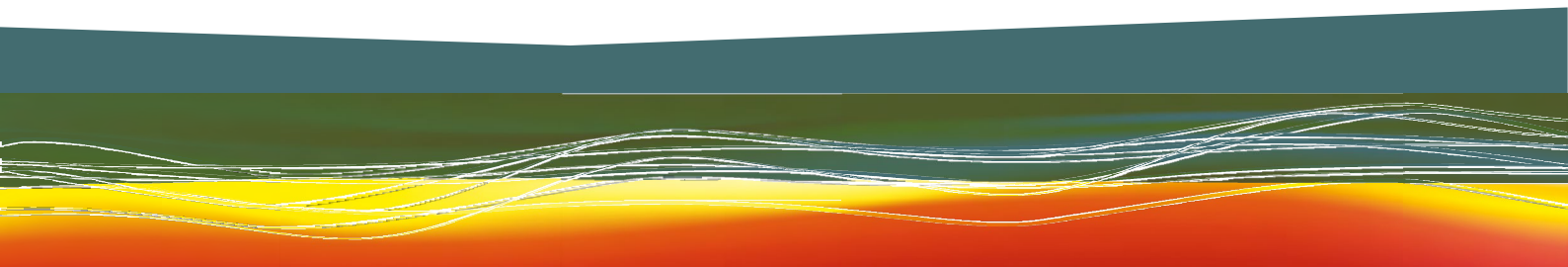
Its many years of manufacturing and engineering expertise ensure that its products are characterised by high quality and an outstanding price/performance ratio.

The production facilities are located in Memmingen (headquarters), Düsseldorf and Saedinenie in Bulgaria.

Mammostr. 1  
87700 Memmingen  
Germany

<https://www.steca.com>  
[info.katek-mm@katek-group.com](mailto:info.katek-mm@katek-group.com).

---



STUDER INNOTEK SA



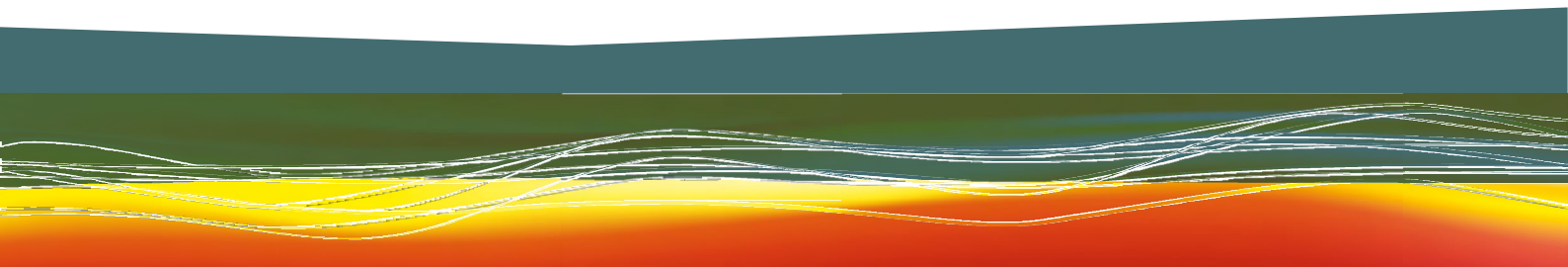
**Training content**

The new inverter next3 for self-consumption and e-charging of electric cars.  
Discover the outstanding features of a brand new and advanced series of inverter.  
The training is executed in english.

Rue des Casernes 57  
1950 Sion  
Switzerland

<http://www.studer-innotec.com>  
[info@studer-innotec.com](mailto:info@studer-innotec.com)

.....



## Victron Energy BV



### Training content

The Victron Energy TechDay will inform about the newest inside information on the company.

Topic 1: Product updates for Off-grid applications, like the MPPT charge controllers & Inverter/chargers

Topic 2: Configuration tools for Victron Energy components for local and remote applications

Topic 3: Monitoring solutions for a Victron Energy system for small, mid-size and large applications including 3rd party components

There will be time for discussions.

Victron Energy BV  
De Paal 35  
1351 JG-Almere-Haven  
Netherlands

[bhopman@victronenergy.com](mailto:bhopman@victronenergy.com)

---